





VERSA RECESSED PROFILE

The Versa, recessed profile is designed for seamless installation of LED flexible strip lights into wooden grooves, delivering a clean and integrated lighting solution.

Optimized for applications such as under-cabinet and in-cabinet lighting, the push-fit plastic lens ensures the diffusion of individual diodes, and our new plug-in sensor module enables easy control via IR, PIR, or touch dimmer options.

A key innovation is the optional flexible lens, supplied in long rollable lengths. This overcomes the common issue of visible breaks when joining multiple short aluminium profiles, ensuring a continuous, uninterrupted line of light while simplifying shipping and handling.

BENEFITS
Reduce shipping damage and handling issues
Improves the appearance of LED strips
Protects LED strips from water, steam, and dust
Sleek Aesthetics: Seamless integration for a clean modern look

TECHNICAL SPECIFICATION		
Material	Profile: Aluminium	
	Lens: Polycarbonate	

KEY FEATURES

- Seamless recessed installation in wooden grooves
- Universal compatibility with our LED flexible strip lights
- Sensor-ready: supports IR, PIR, and touch dimmer modules (Limited to single colour strips)
- Flexible lens option for uninterrupted long-length installations
- Short aluminium sections for easy handling and reduced shipping risk



PRODUCT NAME	ORDER CODE	BARDCODE
Versa Recessed Profile - 2.5m	SE00295	5060861240859
ACCESSORIES		
Versa - IR Sensor	SE00312	5060988659466
Versa - PIR Sensor	SE00311	5060988659459
Versa - Touch Sensor	SE00313	5060988659473

MECHANICAL SPECIFICATION

PRODUCT NAME	DIMENSIONS (mm)	WEIGHT (grams)	IP RATING
Versa Recessed Profile - 2.5m	21 x 9 x 2500	348	IP20
ACCESSORIES			
Versa - IR Sensor	14.5 x 9 x 500	24	IP20
Versa - PIR Sensor	14.5 × 9 × 500	24	IP20
Versa - Touch Sensor	14.5 x 9 x 500	24	IP20

RoHS C€ 器 ®